

## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A communication terminal comprising:  
a plurality of camera devices for photographing an object, and  
a camera device controlling means for controlling said plurality of camera devices; wherein,  
said camera device controlling means comprises:  
a selecting means for selecting one of said plurality of camera devices;  
a camera object generating means for generating, in a case that image data of the object photographed by said selected camera device is to be stored, a camera object including attributes corresponding to said camera device;  
attribute setting means for changing said attributes of said camera object generated by said camera object generating means;  
camera function calling means calling a program for photographing said object;  
image storing means for photographing said object with said camera device in accordance with said program called by said camera function calling means and for storing image data representing an image of said object in said camera object generated by said camera object generating means; and  
image processing means for obtaining image data stored by said image storing means in a unified format from said camera object.
2. (Original) A communication terminal of Claim 1, wherein said camera device controlling means comprises pausing means for pausing the execution of a program, when said camera function calling means calls in accordance with said program another program.
3. (Original) A communication terminal of Claim 1, wherein attributes changeable by said attribute setting means include one or more than two attributes selected from among the size of image data photographed by said camera function calling means, image quality, valid/invalid status of continuous-exposure mode, mike volume, presence or absence of frame image.

4. (Original) A communication terminal of Claim 1, wherein said camera device controlling means comprises settable attribute obtaining means for obtaining attributes changeable by said attribute setting means and attribute obtaining means for obtaining attributes of said camera object.

5. (Original) A communication terminal of Claim 1, wherein said camera device controlling means comprises means for acquiring the number and image size of said image data stored in said camera object.

6. (Original) A communication terminal of Claim 1, wherein a frame image data to be combined with image data representing image photographed in accordance with a program called by said camera function calling means is obtained, and said frame image data is combined with said image data and displayed on a display unit of said communication terminal.

7. (Original) A communication terminal of Claim 4, wherein said camera function calling means stores all of a plurality of image data representing images of said object in said camera object in a case that said plurality of image data are photographed while continuous exposure mode is valid, and stores only the latest image data among a plurality of image data representing image of said object in said camera object in a case that said plurality of image data are photographed while continuous exposure mode is invalid.

8. (Currently Amended) A program for causing a computer to function as:  
selecting means to select one of a plurality of camera devices;  
camera object generating means for generating in case that image data of said object photographed by a camera device selected by said selecting means is to be stored, a camera object including attributes corresponding to said camera device;  
attribute setting means for changing said attributes of said camera object generated by said camera object generating means;  
camera function calling means calling a program for photographing said object;  
image storing means for photographing said object with said camera device in accordance with said program called by said camera function calling means and for storing

image data representing an image of said object in said camera object generated by said camera object generating means; and

image processing means for obtaining image data stored by said image storing means in a unified format from said camera object.

9. (New) A communication terminal comprising:

a plurality of camera devices for photographing an object, and

a camera device controller for controlling said plurality of camera devices, the camera device controller comprising logic for:

selecting one of a plurality of camera devices;

generating attributes corresponding to the selected camera device;

providing a finite number of options for a user to select, the finite number of options being provided regardless of the camera device selected so that the camera device are controlled in a unified format;

receiving a option, the option being selected from the finite number of options; and

setting attributes for the selected camera object based on the option selected.

10. (New) The communication terminal of claim 9, wherein the options comprise standard and high.

11. (New) The communication terminal of claim 9, wherein the camera device controller further comprises logic for processing image data obtained based on the option selected.